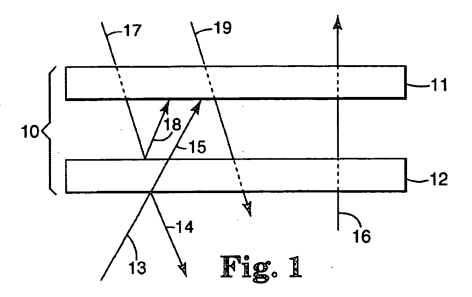
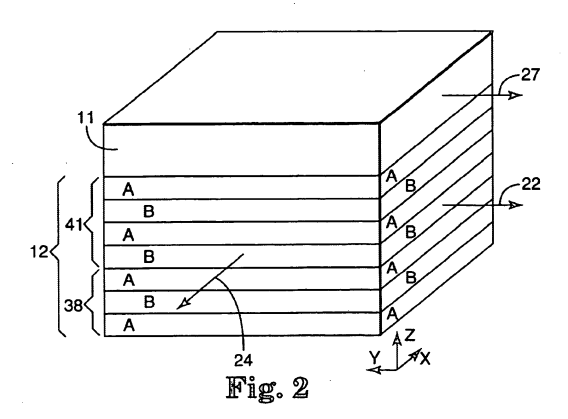


First Name ventor: Ouderkirk, Andrew J. Case No.: 50371US011







First Names inventor: Ouderkirk, Andrew J. Case No.: 50371US011

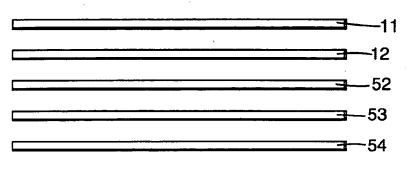


Fig. 3

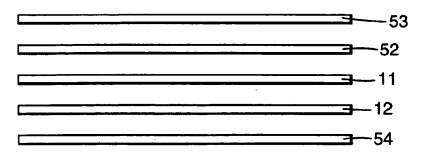


Fig. 4



First Nameo inventor: Ouderkirk, Andrew J.

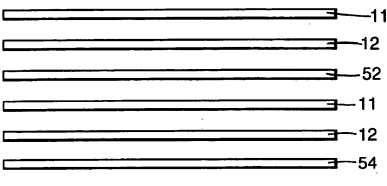


Fig. 5

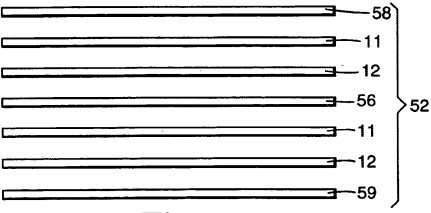
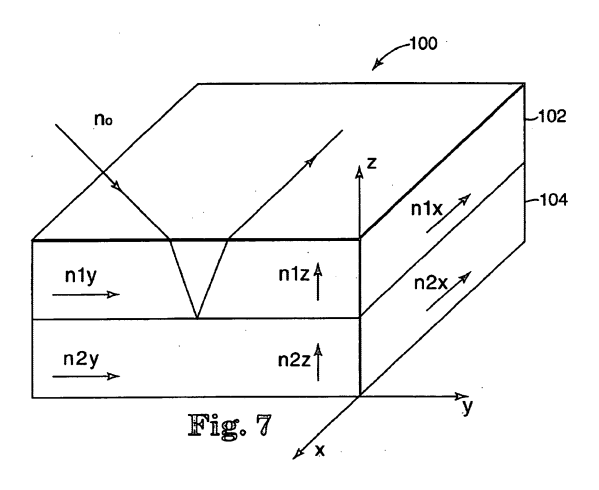


Fig. 6



First Name inventor: Ouderkirk, Andrew J.





First Na Inventor: Ouderkirk, Andrew J.

Case No.: 50371US011 Application No.: 09/013819 Title: OPTICAL POLARIZER

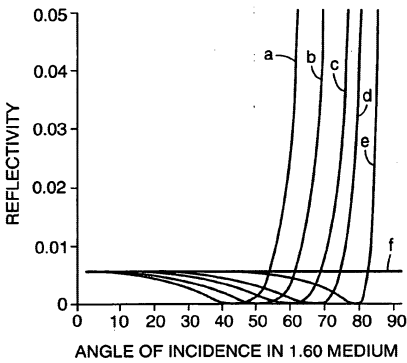


Fig. 8

0.05 0.04 REFLECTIVITY 0.03 0.02 0.01 0+0 10 20 30 90 40 50 60 70 ANGLE OF INCIDENCE IN 1.60 MEDIUM

Fig. 9



Fir med Inventor: Ouderkirk, Andrew J.

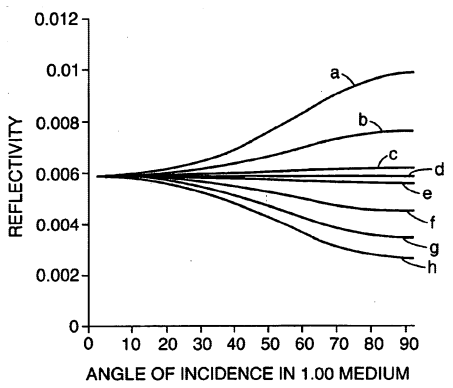
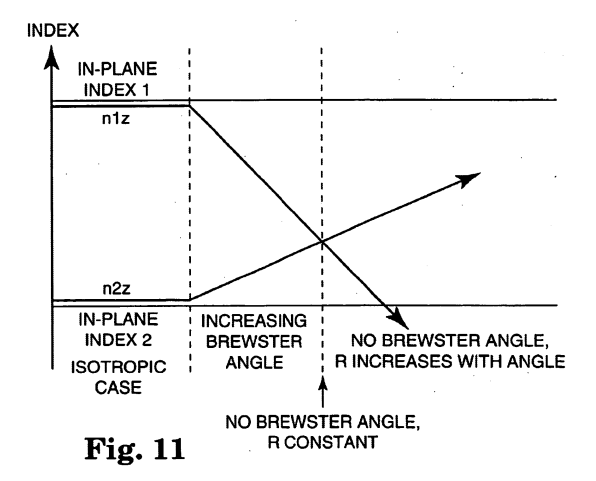
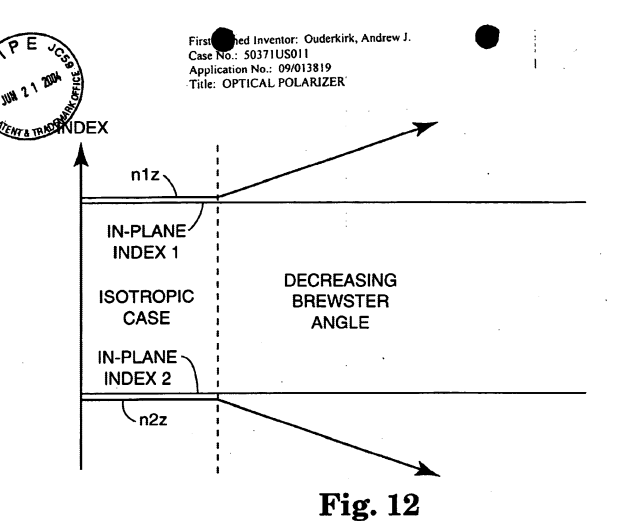


Fig. 10





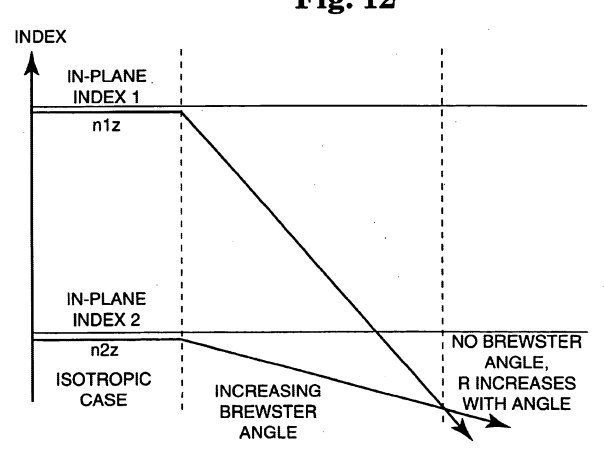


Fig. 13



First med Inventor: Ouderkirk, Andrew J.

Caster Science Science Caster Science Caster Science Control Science Caster Cas

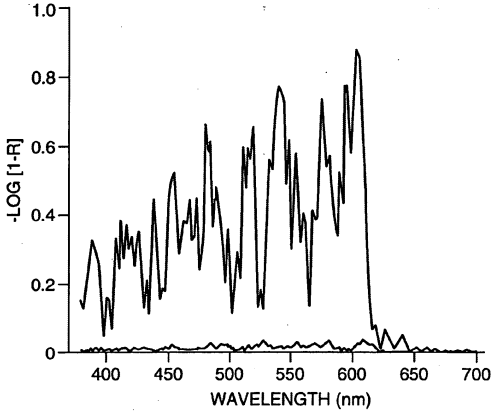


Fig. 14

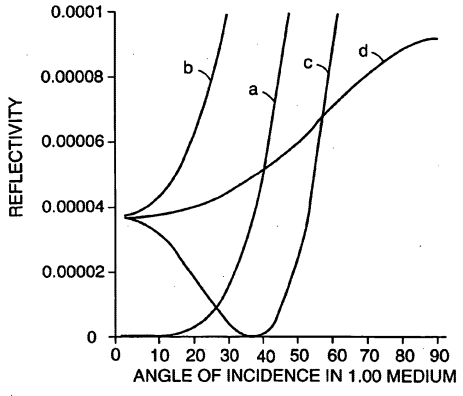


Fig. 15



First N Inventor: Ouderkirk, Andrew J.

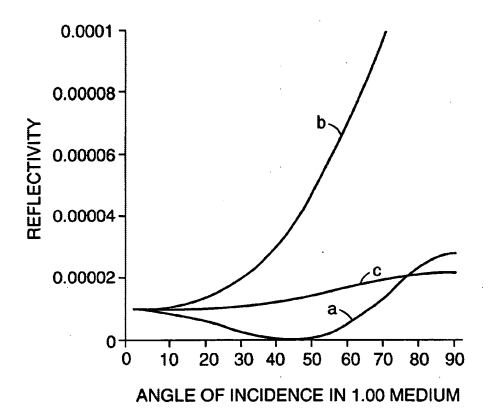
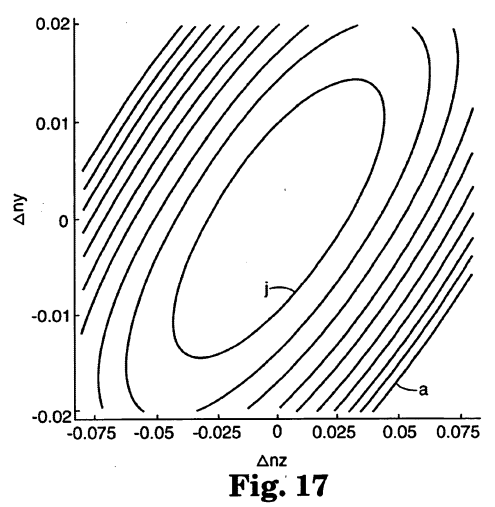


Fig. 16

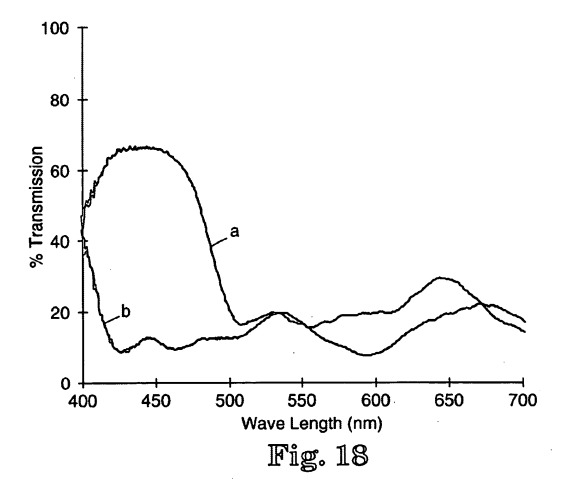


First Names—nventor: Ouderkirk, Andrew J. Case No.: 50371US011 Application No.: 09/013819 Title: OPTICAL POLARIZER



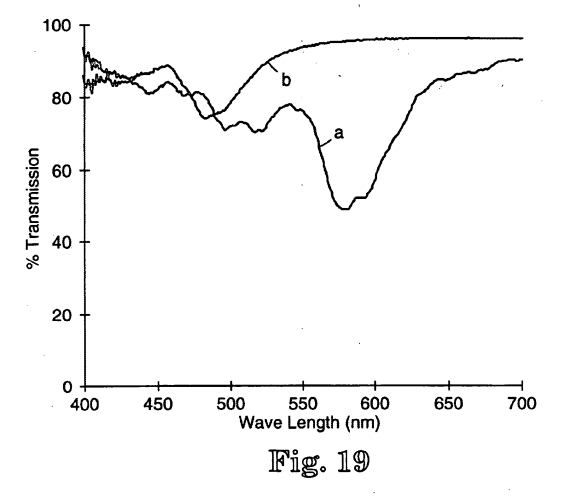


First Named ventor: Ouderkirk, Andrew J.



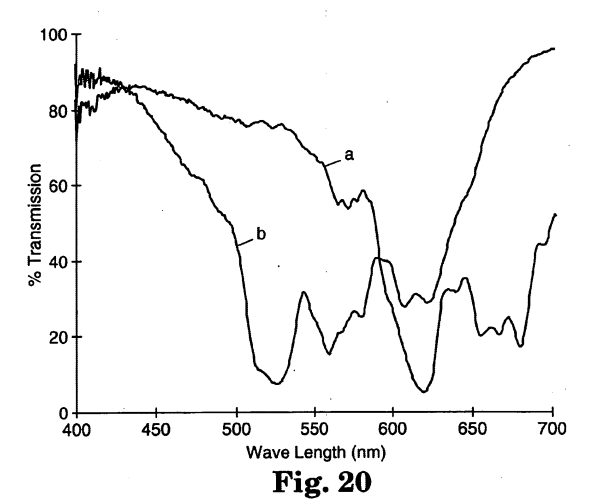


First Named htor: Ouderkirk, Andrew J.
Case No.: 5037/US011
Application No.: 09/013819
Title: OPTICAL POLARIZER





First Name entor: Ouderkirk, Andrew J.
Case No.: 50371US011
Application No.: 09/013819
Title: OPTICAL POLARIZER





First Name entor: Ouderkirk, Andrew J.
Case No.: 50371US011
Application No.: 09/013819
Title: OPTICAL POLARIZER

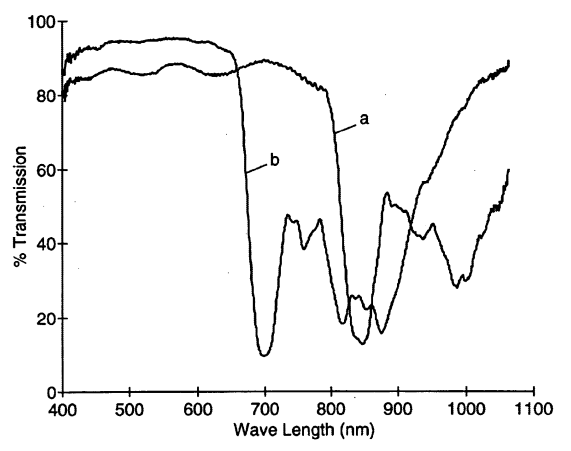
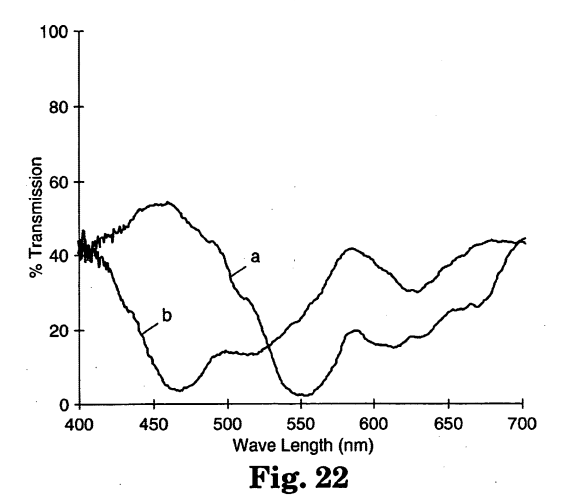


Fig. 21

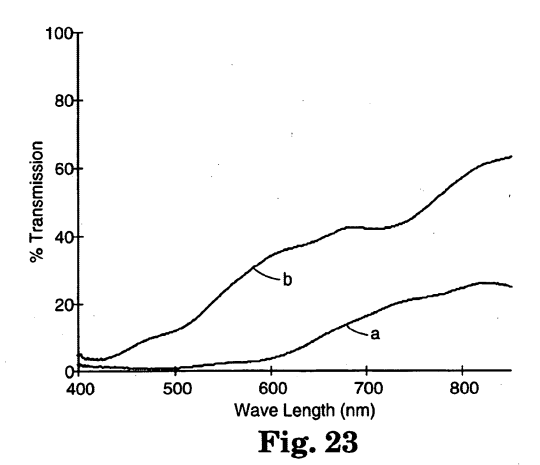


First North delinventor: Ouderkirk, Andrew J. Case No.: 50371US011
Application No.: 09/013819
Title: OPTICAL POLARIZER



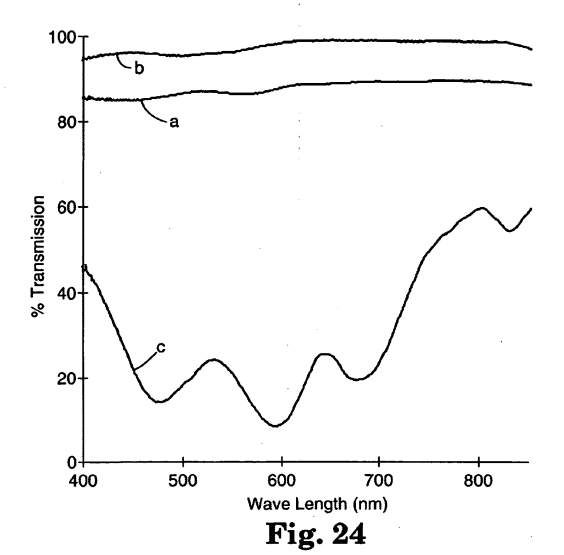


First Name Ventor: Ouderkirk, Andrew J.





First Need Inventor: Ouderkirk, Andrew J.
Case No.: 50371US011
Application No.: 09/013819
Title: OPTICAL POLARIZER





First Nan Inventor: Ouderkirk, Andrew J. Case No.: 50371US011
Application No.: 09/013819
Title: OPTICAL POLARIZER

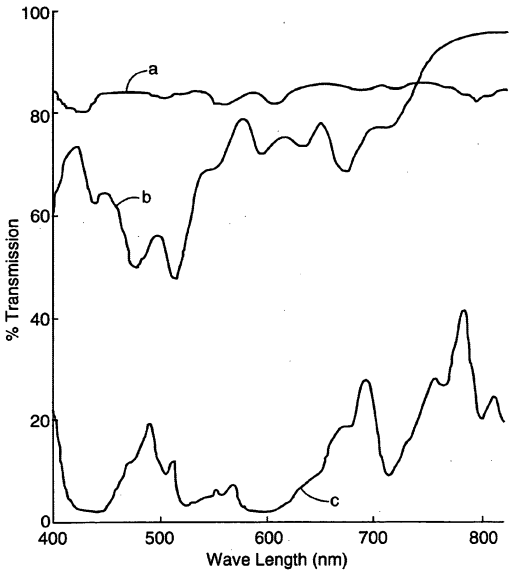
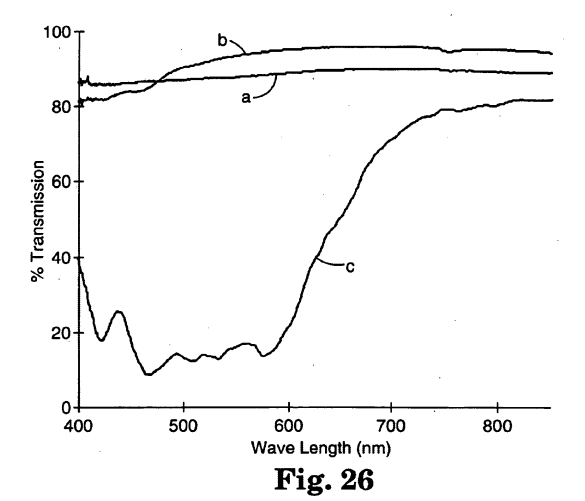


Fig. 25



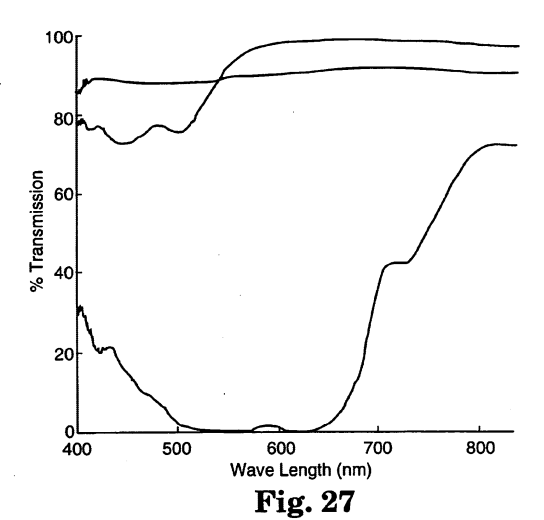
entor: Ouderkirk, Andrew J.

First Named Pentor: Ouderkir Case No.: 50371US011 Application No.: 09/013819 Title: OPTICAL POLARIZER





First Namenventor: Ouderkirk, Andrew J.
Case No.: 50371US011
Application No.: 09/013819
Title: OPTICAL POLARIZER





First Nar Inventor: Ouderkirk, Andrew J. Case No.: 50371US011

Application No.: 09/013819
Title: OPTICAL POLARIZER

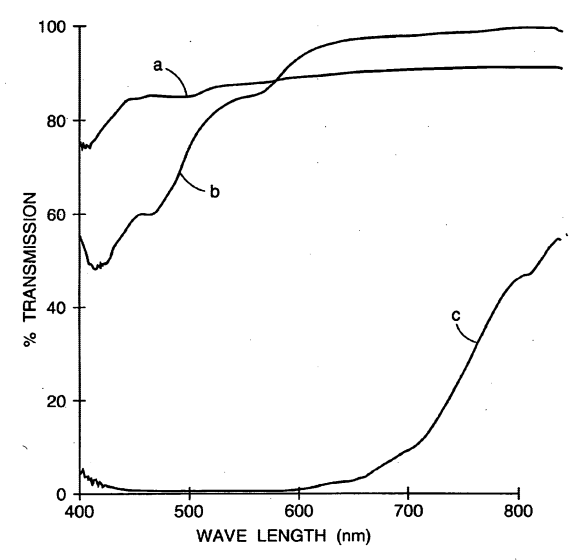
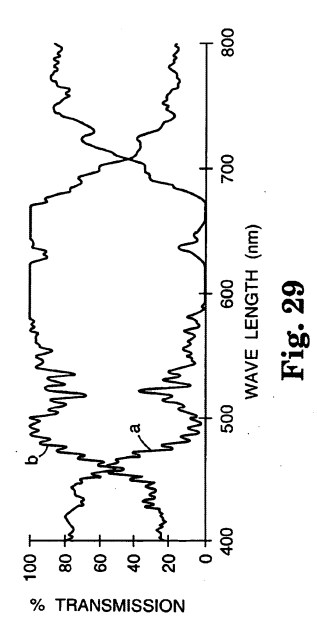


Fig. 28



First hed Inventor: Ouderkirk, Andrew J.
Case No.: 50371US011
Application No.: 09/013819
Title: OPTICAL POLARIZER





First Names Inventor: Ouderkirk, Andrew J.

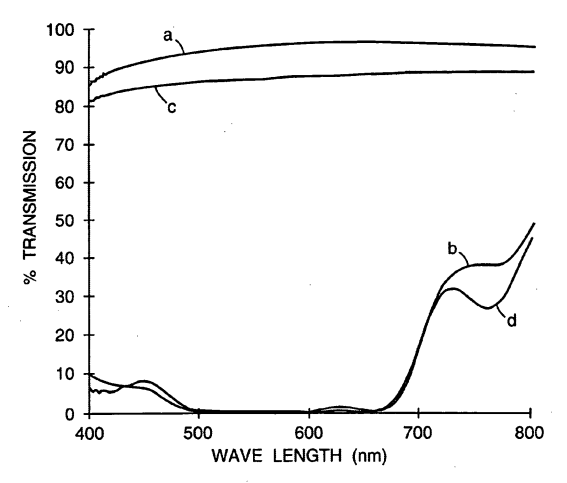


Fig. 30



First Name Ventor: Ouderkirk, Andrew J. Case No.: 50371US011

Application No.: 09/013819
Title: OPTICAL POLARIZER

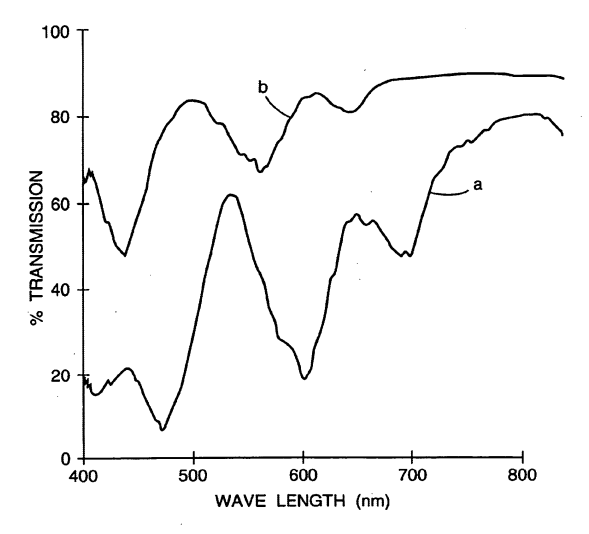
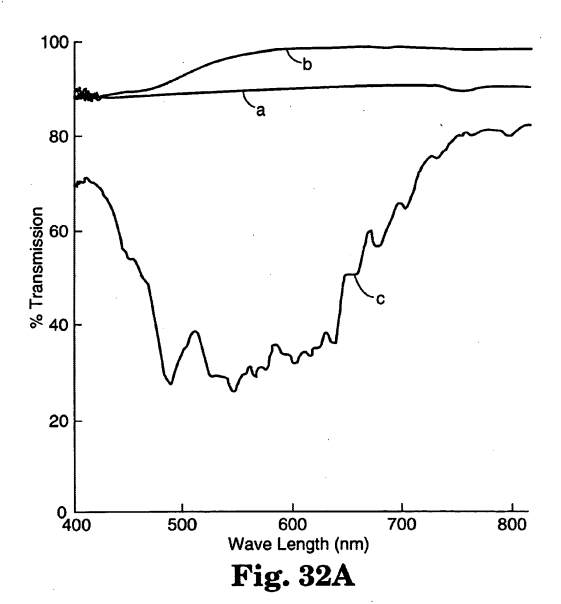


Fig. 31



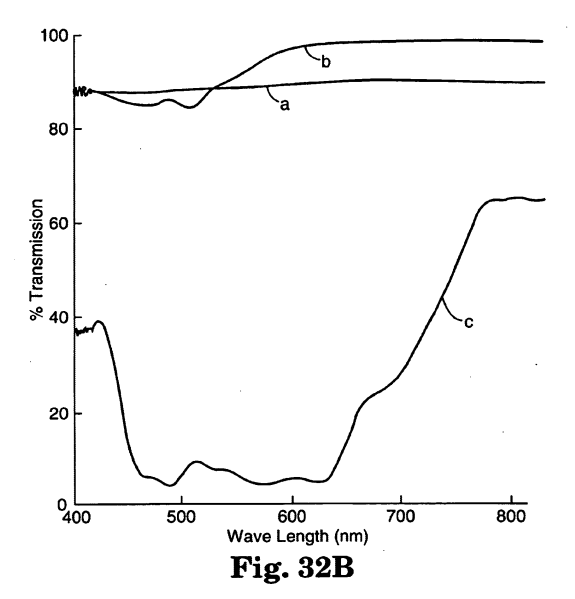
First Name Inventor: Ouderkirk, Andrew J. Case No.: 50371US011
Application No.: 09/013819
Title: OPTICAL POLARIZER





ventor: Ouderkirk, Andrew J.

First Name Ventor: Ouderkin Case No.: 50371US011 Application No.: 09/013819 Title: OPTICAL POLARIZER





First Named inventor: Ouderkirk, Andrew J. Case No.: 50371US011 Application No.: 09/013819 Title: OPTICAL POLARIZER

